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TECHNICAL MEMORANDUM

(TM Series)

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1604 Simulation Program Descriptions
Milestone 11

SISIEM

SIPSA Tables and Stores

DEVELOPMENT

by J. D. Solomon CORPORATION

18 March 1963

2500 COLORADO AVE.

Approved J. B. Munson

SANTA MONICA

CALIFORNIA

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1.0 SUBROUTINE IDENTIFICATION

1.1 Title

STCA Ident: Kl4, Mod. Ol
STCB Ident: Kl5, Mod. Ol
STCC Ident: Kl6, Mod. Ol
STCD Ident: Kl7, Mod. Ol
STCE Ident: Kl8, Mod. Ol
SIMBUF Ident: Kl3, Mod. O2

1.2 Programmed

December 1963, G. A. Madrid, System Development Corporation

2.0 PURPOSE

STCA is a one-word store containing simulated vehicle time in seconds.

STCB is a one-word store containing vehicle time in eight-tenths of a second.

STCC is a one-word store containing interpolated vehicle time.

STCD is a one-word store containing system time in seconds.

STCE is a one-word store containing elapsed time in seconds.

SIMBUF is an output buffer containing 24 cells.

3.0 USAGE

3.1 Calling Sequence

Each of the one-word stores and the output buffer are addressed by their respective names.

3.2 Data Format

See Appendix A for data formats.

4.0 METHOD

The contents of STCA, STCB, STCC, STCD, and STCE are initially set by SIPSA¹, updated by SDGC², and used by SCGR³, STGR¹, and SRGR⁵.

The contents of SIMBUF are set by SCGR³, STGR⁴, SRGR⁵, and SDOR⁶, and output by SDGC².

5.0 STORAGE REQUIREMENT

STCA	1 Cell
STCB	l Cell
STCC	1 Cell
STCD	1 Cell
STCE	1 Cell
SDOUF	24 ₁₀ Cells

^{1.} TM-(L)-734/015/00, Computer Program Design Specifications for the Simulation of the Augmented SCF Environment at the STA and CPDC, System Development Corporation, 21 November 1962.

^{2.} TM-(L)-734/026/00, Data Generation Control Program (SDGC), System Development Corporation, 15 March 1963.

^{3.} TM-(L)-734/032/00, Simulated Time Data Generation Routine (SCGR), System Development Corporation, 15 March 1963.

^{4.} TM-(L)-734/024/00, Simulated Telemetry Data Generation Routine (STGR), System Development Corporation, 15 March 1963.

^{5.} TM-(L)-734/023/00, Simulated Tracking Data Generation Routine (SRGR), System Development Corporation, 15 March 1963.

^{6.} TM-(L)-734/028/00, Simulated Data Direct Octal Input Routine (SDOR), System Development Corporation, 22 March 1963.

6.0 REFERENCES

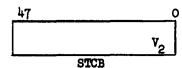
- 6.1 TM-(L)-734/015/00, Computer Program Design Specifications for the Simulation of the Augmented SCF Environment at the STA and CPDC, System Development Corporation, 21 November 1962.
- 6.2 TM-(L)-734/026/00, Data Generation Control Program (SDGC), System Development Corporation, 15 March 1963.
- 6.3 TM-(L)-734/032/00, Simulated Time Data Generation Routine (SCGR), System Development Corporation, 15 March 1963.
- 6.4 TM-(L)-734/024/00, Simulated Telemetry Data Generation Routine (STGR), System Development Corporation, 15 March 1963.
- 6.5 TM-(L)-734/023/00, Simulated Tracking Data Generation Routine (SRGR), System Development Corporation, 15 March 1963.
- 6.6 TM-(L)-734/028/00, Simulated Data Direct Octal Input Routine (SDOR), System Development Corporation, 22 March 1963.
- 6.7 TM-(L)-734/025/00, Simulated Input Preparation System (SIPSA), System Development Corporation, 15 March 1963.
- 6.8 CPL Catalogue No. 95901.

(Last Page)

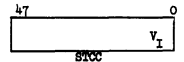
APPENDIX A

DATA FORMATS STCA

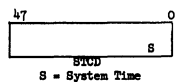
V₁ = Vehicle Time in Seconds

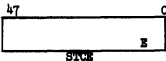


V₂ = Vehicle Time in 0.8 Seconds

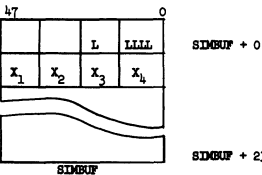


 V_T = Interpolated Vehicle Time





E = Elapsed Time



SINGUF + 23

LILL = number of 160-A words in SIMBUF

= 160-A (12-bit) data words

SDGUF + 0 is complemented if data originated from TLM Computer

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D 43	V. White
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	PIR-E8 (Mellonics)
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	F. Druding (3)
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J. Aldana	22131	D. Henley	22094
L. Alexander	22134	C. Hill	22101
N. Alperin	22153	J. Hillhouse	22078
E. Armstrong	24123	H. Holzman	24065
		G. Hudson	24126
C. Becerra	24082		
D. Biggar	24118	R. Johnson	22125
R. Bilek	23007		
L. Brenton	24103	P. Kastama	22076
B. Burke	24086	M. Katz	25014
R. Burke	22158	F. Kayser	24109
R. Busch	22088	J. Keddy	24105
C. Bustya	22134	D. Key	23013
		R. Keyes	24073
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R. Clements	22109		
B, Cline	24127	J. Laughlin	24073
J. Cogley	22156	J. LaVinė	24093
L. Conger	24088	H. Levis	23010
P. Cooley	24086	J. Little	24088
D. Crum	24105	F. Long	22156
	-1	J. Lytton	24077
L. DeCuir	24053		
W. Derango	24082	G. Madrid	22081
G. Dexter	25016	G. Mahon	24089
R. Disse	23014	J. Marioni	24076
G. Dobbs	22116	R. Marshall	22160
W. Dobrusky	24065	W. Martin	24127
R. Dugas	22125	J. McKeown	23013
D 0114.	00131	J. Milanese	22155
R. Ellis	22131	J. Munson	22087
R. Ericksen	22113	G. Myers	22095
H. Feldstein	24128	P. Nelson	24075
C. Francis	25013	J. Ng	22077
H. Franks	24122	L. Ngou	24127
R. Frey	22078	_	
L. Friedman	55155	M. Olson	22161
S. Gardner	25026	L. Padgett	24110
V. Gergen	25014	E. Patin	Sunnyvale
I. Greenwald	22094	D. Persico	24083
	-	T. Polk	24113

18 March 1963

NAME		ROOM
D. Reilly		24121
A. Robinson		24132
M. Rockwell		24086
J. Schroeder	•	24124
R. Scott		24110
C. Seacat		Sunnyvale
H. Seiden		22126
R. Shapiro		24110
S. Shoel		23007
R. Skelton		22152
N. Speer		24086
E. Stone		24058
M. Sweeney		25026
W. Taber		22101
T. Tennant		27029
J. Thompson C. Toche		24088
C. Toche		24121
R. Totschek		24120
A. Tucker		22109
A. Vorhaus		24076
M. Weinstock	:	22131
S. Weems		22109
G. West		Sunnyvale
G. P. West		22116
H. Williams		55110
G. Wilson		24124
M. Winsor		22156
J. Winter		24117
R. Wise		22085
J. Wong		Sunnyvale
C. Zubris		24075
AFCPL	(5)	14059

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System Development Corporation,
Santa Monica, California
1604 SIMULATION PROGRAM DESCRIPTIONS
MILESTONE 11 SIPSA TABLES AND STORES.
Scientific rept., TM(L)-734/030/00,
by J. D. Solomon. 18 March 1963,
6p., 14 refs.
(Contract AF 19(628)-1648, Space
Systems Division Program, for Space
Systems Division, AFSC)

Unclassified report

DESCRIPTORS: Programming (Computers). Satellite Networks.

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Identifies the subroutines used for SIPSA (Simulated Input Preparation System for Augmentation) Tables and Stores. UNCLASSIFIED

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